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		Field # 13	Field # 13A	Field # 14	Field # 14A	Field # 15	Field # 16																				
Site		RT LAT C/D3	RT LAT C/D3	LT LAT C/D3	LT LAT C/D3	N S'CLW	P A S'CLW																				
Energy		6 MV	6 MV	6 MV	6 MV																						
TSD / TAD																											
Field Size		Y1 0.0 X1 3.0 Y2 10.5 X2 8.5	Y1 0.0 X1 3.0 Y2 10.5 X2 8.5	Y1 0.0 X1 8.5 Y2 10.5 X2 3.0	Y1 0.0 X1 8.5 Y2 10.5 X2 3.0	Y1 15.0 X1 4.5 Y2 15.0 X2 0.0	Y1 15.0 X1 8 Y2 15.0 X2 4.3																				
Gantry Angle		270°	270°	90°	90°	8	180																				
Coll. Angle		0°	0°	0°	0°	90	270																				
Cone		-	-	-	-																						
Blocks		MLC	MLC	MLC	MLC	MLC	MLC																				
Bolus		-	-	-	-	-	-																				
Wedge		15° WEDGE RT	15° WEDGE IN	15° WEDGE LT	15° WEDGE IN	-	-																				
DATE	TECHNICAL NOTES / DIODE READINGS	Date	Tech	MU	W	B	D	MU	W	B	D	MU	W	B	D	MU	W	B	D	MU	W	B	D	MU	W	B	D
		8/25/04	JEB	91				85				92				83											
		8/26/04	tz	91				85				92				83											
		8-25-04	mlp	91				85				92				83											
		8-26-04	mlp	91				85				92				83											
		8-31-04	mlp	91				85				92				83											
9/1/04	RT received to the field at 1300h due to machine malfunction	9-1-	mlp	91				-				-				-				143				103			
		9-2-	mlp	91				85				92				83				143				103			
		9/3/04	tz	91				85				92				83				143				103			
		9/5/04	tz	91				85				92				83				143				103			
11/9/04	RT change to 2056y RT 13-14A	11/9/04	BO	91				85				92				83				143				113			
		11/9/04	BO	91				85				92				83				143				113			

W = wedge B = bolus D = diode